

Page 2, line 4, change "With a video to" to ~~For~~, change "these" to ~~the~~
above and other~~---~~, and change "contemplates" to ~~provides a~~;
line 5, change "conversion" to ~~converter~~;
line 15, change "inventions" to ~~invention~~.

Page 3, line 2, change "n" to ~~in~~;
line 5, change "26" to ~~40~~;
line 21, change "switch" to ~~which~~.

Page 4, line 2, insert ~~a~~ after "has", and delete "No. 5";
line 3, change "a" (first occurrence) to ~~an~~, and delete "a intermediate
gradation converting circuit 44" (second occurrence);
line 5, delete "composite", and delete "(CVS)";
line 11, insert ~~respectively~~ after "26c";
line 12, change "terminal" to ~~terminals~~, and insert ~~26a, 26b~~
after "18a";
line 13, change "E" to ~~R~~;
line 16, change "ad" to ~~and~~;
line 20, change "an" to ~~and~~.

Page 5, line 2, change "signal" to ~~signals~~;
line 5, insert ~~LP~~ after "signals";

line 6, delete "(SCLK)";

line 7, insert --(SCLK)-- after "signal", delete
"incoming", insert --CVS-- after "signals", first occurrence, and
insert --LP-- after "signals", second occurrence;

line 8, delete "(not shown)", and change "a" to--the--;

line 9, change "signals 52" to --signal S2--;

line 12, change "that" to --the--;

line 18, delete "following";

line 19, delete "following".

Page 6,

line 6, delete "of the R, G, B chrominance signal";

line 7, change "52" to --S2--, and delete the comma after "printed";

line 8, delete the comma after "columns";

line 9, change "R-color signa" to --R-chrominance signal--, and change
"52" to --S2--;

line 14, insert --a-- after "as"

line 19, change "66" to --38--.

Page 7,

line 2, change "if" to --is--;

line 5, change "signa" to --signal--;

line 15, change "is," to --is column data--, and change "in the above,
column data" to --above--.

Page 8,

line 1, change "Their" to --The--;
line 4, change "signal" to --chrominance signals--;
line 10, delete "composite", and change "CVS" to --VS--;
line 12, change "form" to --from--;
line 13, change "SVC" to --SVS--;
line 14, change "SYN 1" to --SYN1--;
line 16, change "signal" to --signals--;
line 18, change "52" to --S2--.

Page 9,

line 5, change "prot" to --port--;
line 8, delete "outputs";
line 9, insert --outputs-- after "selectively";
line 10, delete "line", and insert --line-- after "column";
line 14, delete "above", and change "66" to --68--;
line 15, delete "composite", and change "CVS" to --VS--;
line 16, change "that composite" to --the--, and change "CVS"
to --VS--;
line 17, change "56" to --50--;
line 18, delete "composite", and change "signals CVS" to --signal VS--;
line 19, change "composite" to --super--, and change "CVS"
to --SVS--;
line 21, change "signals" to --signal--;

line 22, delete "the", and change "signals" (last occurrence) to --signal--.

- Page 10, line 2, delete the comma after "54";
- line 3, change "digitalized" to --digitized--, both occurrences;
- line 16, change "form" to --from--.
- Page 11, line 11, change "6b" to --66--;
- line 15, change "sec -" (last occurrence) to -- sec = --.
- Page 12, line 7, change "produces" to --produce--;
- line 8, change "firstly read" to --read first--;
- line 9, delete "from the memory", and insert --the-- after "to";
- line 10, change "firstly" to --first--;
- line 12, change "period," to --period--, and insert --61-- after "port--;
- line 16, change "an" to --and--;
- line 18, change "display" to --displayed--.
- Page 13, line 10, insert --72-- after "head";
- line 13, insert --63b, 63c-- after "63a,", and change "262 5H-6H"
- to --262.5H-6H--;
- line 19, change "56" to --58--.

Page 14, line 5, delete "5";
line 6, change "let's assume that" to --assuming--;
line 7, delete the commas after "red", "green", and "blue";
line 8, change ". Then" to --,--;
line 10, insert --One field period of-- before "16.7"; and delete "is one
field period which";
line 12, delete "which is a 16.7 msec-6H period";
line 16, change "is" (second occurrence) to --and--;
line 17, delete the comma after "period".

Page 15, line 14, change "61" to --61a, 61b, 61c--, and insert --via line 61-- after
"connected";
line 17, change "of No. 3 selector" to --66b, 66c, 66d at switch--;
line 22, delete "20".

Page 16, lines 1, 2 and 3, delete "the recording address generator means 74 is
connected to No. 1, 2, 3 dual-port memories 82a, 82b, 82c and";
line 6, change "for" to --in--;
line 7, delete "so" and delete "as";
line 9, delete "20";
line 13, delete "connected to No. 3 selector";
line 14, change "66 are" to --are selectively--, change ". Data" to --by

Q1

a' cancel

selection signal 53 in switch 66 and data-- and change "are" (last occurrence) to --is--;

line 15, delete "No. 3 selector 66 through";

line 16, delete "so";

line 18, change "to No. 3 selector 66" to --according to selector S3--;

line 20, change "No. 3 selector" to --Switch--, and insert --68-- after "memory";

line 21, insert --68-- after "memory".

Page 17, line 5, change "80a, 80b and 80c" to --80a and 80b--;

line 7, delete "20";

line 18, change "these" to --to the--;

line 19, change "78" to --76--

Page 18, line 1, change ", that is, for" to --of--;

line 2, change "No. 2" to --second--;

line 3, delete "is", and delete ", respectively";

line 4, delete ", as mentioned,";

line 5, change "No. 3 selector" to --switch--, and delete "20";

line 9, delete the commas after "5H" and "interval";

line 12, change "No. 3 selector" to --switch--, and insert --by selection signal S3-- after "connected";

line 14, delete the comma after "68";

line 15, change "causes the printing of" to --prints--;

line 16, change "No. 3 selector" to --switch--;

line 18, delete the comma after "82a," and change "produce printing"
to --print--.

Page 19,

line 1, change "which can be stated as" to --then--;

line 2, change "m sec" to --msec--;

line 3, change "the foregoing formal" to --formula (5)--, and change "m
sec" to --msec--;

line 4, change "m sec" to --msec--;

line 5 change "m sec" to --msec-- in both occurrences;

line 11, change "No. 4 selector" to --switch--, both occurrences;

line 13, change "NO. 4 selector" to --switch--, and delete "is" (last
occurrence);

line 14, change "No. 3 selector" to --switch--;

line 16, change "output" to --outputs--;

line 17, change ", and with one principal difference" to --and--;

line 18, change "That" to --The--.

Page 20,

line 1, insert --operating-- after "principal", and change "No. 4 selector"
to --switch--;

line 4, change "No. 3 selector" to ~~---switch---~~;
line 5, change "No. 3 selector" to ~~---switch---~~;
line 6, change "No. 3 selector" to ~~---switch---~~;
line 7, change "and causes" to ~~---causing---~~;
line 8, change "No. 4 selector" to ~~---switch---~~;
line 12, insert ~~---the---~~ after ~~"one of"~~, and delete "in";
line 13, delete "either", and change "6, or of No. 1, 2, 3"
to ~~---6 or one of the---~~;
line 14, delete "20";
line 16, change "by via the" to ~~---having---~~;
line 17, change "by via the" to ~~---having---~~;
line 18, delete "normally", and delete ~~"the circuit illustrated"~~;
line 19, delete "in either", and delete "in Figure".

Page 21, line 4, insert ~~---base---~~ before "number";
line 5, insert ~~---base---~~ after "of the", change "shows" to ~~---represents---~~,
and delete the comma after "Therefore";
line 9, change "D1" to ~~---D₁---~~;
line 12, delete "as";
line 13, change "interval," to ~~---interval in---~~;
line 14, change "around" to ~~---approximately---~~, both occurrences;
line 19, delete the commas after ~~"first"~~ and ~~"then"~~.

Page 22, line 7, delete the comma after "stored";
line 19, change "No. 3 selector" to ~~---switch---~~.

Page 23, line 3, change "No. 3 selector" to ~~---switch---~~;
line 6, change "period," to ~~---period of---~~, and change "a pixel is around"
to ~~---pixel is approximately---~~;
line 13, change "No. 3 selector" to ~~---switch---~~;
line 14, delete "elapse of";
line 15, change "the-chrominance" to ~~---the chrominance---~~;
line 17, change "256H" to ~~---256.5H---~~.

Page 24, line 1, delete the commas after "line" and "column";
line 4, change "m sec" to ~~---msec---~~, and change " μ seconds" to ~~--- μ sec---~~;
line 12, delete the commas after "output" and "parallel";
line 13, delete the comma after "62";
line 14, delete the commas after "signal" and "monitor";
line 17, change ", that is, during" to ~~---of---~~;
line 18, change "to be spent" to ~~---T₀---~~, and delete "T₀".

Page 25, line 1, change "m sec" to ~~---msec---~~;
line 5, change "by storing that" to ~~---storing the---~~;
line 6, change "by" to ~~---and---~~, and change "that" to ~~---the---~~.